



中国激光杂志社
CHINESE LASER PRESS

10
2009
2019

39
4
C
Q K 2 0 1 7 0 3 0

光学学报

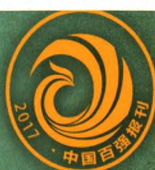
Acta Optica Sinica

[总第458期]

第40卷 | 第5期

Vol. 40 | No. 5

2020.3(上)



ISSN 0253-2239



9 770253 223204

万方数据

中国科学院上海光学精密机械研究所
中国光学学会主办

光学学报

第40卷 第5期 2020年3月

(总第458期)

目 次

· 综述 ·

环境监测领域中光谱学技术进展(封面文章,创刊四十周年特邀综述) 刘文清,陈臻懿,刘建国,等 0500001

· 大气光学与海洋光学 ·

单颗粒气溶胶的吸湿增长模型及散射特性研究 赵佳佳,顾芳,张加宏,等 0501001

基于机载与车载差分吸收光谱技术同步观测的污染源 NO_x 排放通量的分析 杨东上,曾议,奚亮,等 0501002

长江口及邻近海域的浊度日变化遥感研究 陈黄蓉,张靖玮,王胜强,等 0501003

· 探测器 ·

基于深度注意力机制的多尺度红外行人检测 赵斌,王春平,付强,等 0504001

· 几何光学 ·

双轴跟踪槽式聚光器的焦面能流测试与聚光特性 王志敏,产文武,杨畅,等 0508001

· 全息 ·

频谱卷积神经网络实现全息图散斑降噪 周文静,邹帅,何登科,等 0509001

· 图像处理 ·

基于生成对抗网络的短波红外 G 可见光人脸图像翻译 胡麟苗,张湧 0510001

基于遮挡场景的光场图像深度估计方法 刘晓曼,杜梦珠,马治邦,等 0510002

基于超混沌和 Gyrator 域相位信息复用的光学多图像认证方法 刘禹佳,张宁,张福琦,等 0510003

· 仪器、测量与计量 ·

复杂天空背景下的红外弱小目标检测算法研究 王笛,沈涛 0512001

基于光场极平面图像测距的三点式光笔空间坐标测量 吴军,李泽川,郑建文,等 0512002

基于自适应条纹的高反光表面三维面形测量方法 冯维,汤少靖,赵晓冬,等 0512003

· 激光器与激光光学 ·

基于空芯光纤中氢气受激拉曼散射的 1.7 μm 光纤激光光源研究 黄威,崔宇龙,李智贤,等 0514001

复合脉冲激光辐照下三结 GaAs 电池的损伤特性 戚磊,张蓉竹 0514002

近红外激光二氧化碳传感系统的研制及应用 李亚飞,刘志伟,张天羽,等 0514003

· 光计算 ·

基于逆向反射模型的非朗伯光度立体视觉 付琳,洪海波,王晰,等 0520001

基于非对称三角形仪器函数的最优加权表方法 李林璐,王智峰,李长军 0520002

· 光学设计与制造 ·

组合倍率极紫外光刻物镜系统梯度膜设计方法 刘陌,李艳秋 0522001

· 量子光学 ·

利用连续变量纠缠交换增强罗兰 C 台链时间同步的方案研究 陈超,吴德伟,杨春燕,等 0527001

· 遥感与传感器 ·

基于 LOLA 系统的能量数据估算激光指向误差 韩越,李松,余诗哲,等 0528001

一种推扫型敏捷遥感卫星上自动调焦技术 谭伟,齐文燮,何红艳,等 0528002

· 光谱学 ·

基于聚类优化 FastICA 的混合颜料光谱信息解混算法 杨蕾,王慧琴,王可,等 0530001

傅里叶变换光谱仪的红外探测器非线性校正 郭玲玲,赵其昌,杨勇,等 0530002

· 视觉、颜色与视觉光学 ·

激光投影电视中图像细节层次感的恰可察觉差 王飞霞,王俊轶,李晓华,等 0533001

· 快报 ·

1318 nm ZnWO₄:Nd:YAG 二阶拉曼激光器 任席奎,谢建,阮双琛,等 0536001

本文电子版彩色效果请详见中国光学期刊网 www.opticsjournal.net

Acta Optica Sinica

Vol.40, No.5 (Series No.458) March 2020

CONTENTS

Reviews

Advances with Respect to the Environmental Spectroscopy Monitoring Technology (Cover Paper, Invited)

Liu Wenqing, Chen Zhenyi, Liu Jianguo, et al. 0500001

Atmospheric Optics and Oceanic Optics

Hygroscopic Growth Model and Scattering Characteristics of Single-Particle Aerosols

Zhao Jiajia, Gu Fang, Zhang Jiahong, et al. 0501001

Analysis of the Emission Flux of Pollution Source NO_x Based on Synchronous Observation of Airborne and Vehicular Differential

Optical Absorption Spectroscopy Technique Yang Dongshang, Zeng Yi, Xi Liang, et al. 0501002

Study on Diurnal Variation of Turbidity in the Yangtze Estuary and Adjacent Areas by Remote Sensing

Chen Huangrong, Zhang Jingwei, Wang Shengqiang, et al. 0501003

Detectors

Multi-Scale Infrared Pedestrian Detection Based on Deep Attention Mechanism Zhao Bin, Wang Chunping, Fu Qiang, et al. 0504001

Geometric Optics

Focal-Plane Energy Flux Test and Focusing Characteristic of Dual-Axis Tracking Trough Concentrator

Wang Zhimin, Chan Wenwu, Yang Chang, et al. 0508001

Holography

Speckle Noise Reduction of Holograms Based on Spectral Convolutional Neural Network

Zhou Wenjing, Zou Shuai, He Dengke, et al. 0509001

Image Processing

Facial Image Translation in Short-Wavelength Infrared and Visible Light Based on Generative Adversarial Network

Hu Linmiao, Zhang Yong 0510001

Depth Estimation Method of Light Field Image Based on Occlusion Scene Liu Xiaomin, Du Mengzhu, Ma Zhibang, et al. 0510002

Optical Multiple-Image Authentication Method Based on Hyper-Chaos and Phase Information Multiplexing in Gyrator Transform

Domain Liu Yujia, Zhang Ning, Zhang Fuqi, et al. 0510003

Instrumentation, Measurement and Metrology

Research on Weak and Small Infrared Target Detection Algorithm Under Complex Sky Background Wang Di, Shen Tao 0512001

Three-Point Light Pen Space Coordinate Measurement Based on Light Field Epipolar Plane Image Ranging

Wu Jun, Li Zechuan, Zheng Jianwen, et al. 0512002

Three-Dimensional Shape Measurement Method of High-Reflective Surfaces Based on Adaptive Fringe-Pattern

Feng Wei, Tang Shaojing, Zhao Xiaodong, et al. 0512003

Lasers and Laser Optics

Research on 1.7 μm Fiber Laser Source Based on Stimulated Raman Scattering of Hydrogen in Hollow-core Fiber

Huang Wei, Cui Yulon, Li Zhixian, et al. 0514001

Damage Characteristics of Three-Junction GaAs Cell Under Combined Pulse Laser Irradiation Qi Lei, Zhang Rongzhu 0514002

Development and Application of Near-Infrared Laser Carbon Dioxide Gas Sensor System

Li Yafei, Liu Zhiwei, Zhang Tianyu, et al. 0514003

Optics in Computing

Non-Lambertian Photometric Stereo Vision Based on Inverse Reflectance Model Fu Lin, Hong Haibo, Wang Xi, et al. 0520001

Optimum Weighting Table Method Based on Asymmetric Triangular Instrumental Function Li Linlu, Wang Zhifeng, Li Changjun 0520002

Optical Design and Fabrication

Graded Multilayer Film Design Method of Anamorphic Magnification Extreme Ultraviolet Lithography Objective System

Liu Mo, Li Yanqiu 0522001

Quantum Optics

Research on Scheme of Enhancing Loran C Chain Time Synchronization by Using Continuous Variable Entanglement Swapping

Chen Chao, Wu Dewei, Yang Chunyan, et al. 0527001

Remote Sensing and Sensors

Laser Pointing Error Estimation Based on Energy Data of LOLA System Han Yue, Li Song, Yu Shizhe, et al. 0528001

An On-Board Autofocusing Method for Scanning Agile Remote Sensing Satellite Tan Wei, Qi Wenwen, He Hongyan, et al. 0528002

Spectroscopy

Spectral Information Unmixing of Mixed Pigment Based on Clustering Optimization FastICA Algorithm

Yang Lei, Wang Huiqin, Wang Ke, et al. 0530001

A Nonlinearity Correction Method for the Response Produced by the Infrared Detectors of the Fourier Transform Spectrometers

Guo Lingling, Zhao Qichang, Yang Yong, et al. 0530002

Vision, Color, and Visual Optics

Just-Noticeable Difference of Image Contour Rendering for a Laser Projection Television

Wang Feixia, Wang Junyi, Li Xiaohua, et al. 0533001

Letters

ZnWO₄ Nd:YAG Second-Order Raman Laser at 1318 nm Ren Xikui, Xie Jian, Ruan Shuangchen, et al. 0536001

CALL FOR PAPERS



Optics Frontier: The 12th International Conference
on Information Optics and Photonics

CIOP2020

27 – 30 July 2020 Beijing, China

| GENERAL CHAIRS



Guofan Jin
Tsinghua University, China



James Harris
Stanford University, USA

| TOPICS

- SC1 Light-Matter Interactions
- SC2 Plasmonics and Metamaterials
- SC3 Ultrafast and Nonlinear Phenomena
- SC4 Solid State, Fiber, and Other Laser Sources
- SC5 Silicon Photonics
- SC6 Microwave Photonics
- SC7 Micro and Nanophotonics
- SC8 Optical Materials
- SC9 Optical Measurement and Metrology
- SC10 Infrared and Terahertz Technologies
- SC11 Optical Imaging, Display, and Storage
- SC12 Optical Communications and Networks
- SC13 Optical Fiber and Waveguide Technologies
- SC14 Biophotonics and Optofluidics
- SC15 Optical Sensors and Systems
- SC16 Atomic Physics, Quantum Photonics,
and Quantum Information

| TECHNICAL PROGRAM CHAIRS



Xi-Cheng Zhang
University of Rochester, USA



Chao Lu
The Hong Kong Polytechnic
University, China



Zhiyi Wei
Institute of Physics, CAS, China

| HOST



CHINESE
LASER
PRESS
中国激光杂志社



2009
—
2019

| CONTACT US

ciop@siom.ac.cn

86-21-69918426

| TECHNICAL COSPONSOR

SPIE.

